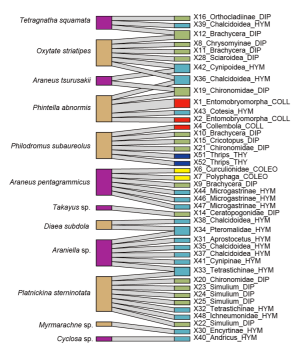
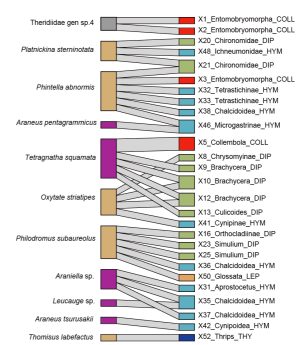
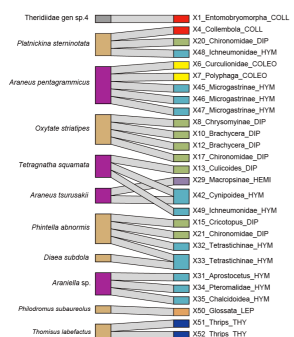


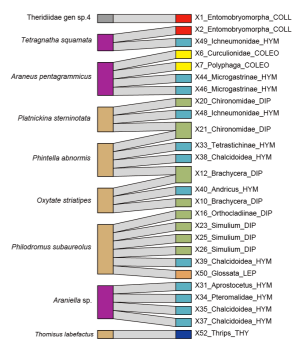
a b





c d





Additional file 10: Figure S2. Spider–Hexapoda networks revealed in each PCR condition. a Blocking primer A condition. Web-weaving and non-web-weaving spiders are indicated by color. The thickness of the link represents the number of spider samples from which a focal spider–Hexapoda association was observed. The lowest taxonomic rank indicated by the automatic molecular identification is shown for each prey OTU, followed by the abbreviation of order-level taxonomy (Supplementary Data 5). Box size represents the number of samples. COLL, Collembola; COLEO, Coleoptera; DIP, Diptera; HEMI, Hemiptera; HYM, Hymenoptera; LEPI, Lepidoptera; THY, Thysanoptera. b Blocking primer B condition. c Blocking primers A & B condition. d No blocking primer condition.